

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Terms	Documents
L18 and I1	2

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L19

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE:** Tuesday, February 26, 2002 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR*L19 L18 and l1 2 L19L18 asynchronous adj program\$3 70 L18*DB=USPT; PLUR=YES; OP=*L17 5201040.pn. 1 L17L16 5255369.pn. 1 L16L15 5495484.pn. 1 L15L14 5794018.pn. 1 L14L13 5826030.pn. 1 L13L12 5859979.pn. 1 L12L11 5913061.pn. 1 L11L10 6049545.pn. 1 L10*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR*L9 l1 and l7 and l8 4 L9L8 token 28622 L8L7 locking adj mechanism 59356 L7L6 recyclable adj locking adj mechanism 0 L6L5 object adj recognition 0 L5L4 dynamic adj dispatch 23 L4L3 dynamic adj object adj storage 2 L3L2 dymnamic adj object adj storage 0 L2

L1 ((709/310 |709/311 |709/312 |709/313 |709/314 |709/315 |709/316
 |709/317 |709/318 |709/319 |709/320 |709/321 |709/322 |709/323
 |709/324 |709/325 |709/326 |709/327 |709/328 |709/329 |709/330
 |709/331 |709/332)!.CCLS.) 1972 L1

END OF SEARCH HISTORY